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SEQ ID				DNA or	codina	
N _o	GID No.	Family	Fragments	protein	sedneuce	conserved domain
_	G1043	WRKY	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	DNA	43-927	
2	G1043	WRKY	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	protein		120-179
3	G759	NAM	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	DNA	8-961	
4	G759	NAM	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	protein		17-159
5	G185	WRKY	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	DNA	77-988	
9	G185	WRKY	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	protein		113-172
7	G629	PZIP	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	DNA	169-1275	
8	G629	PZIP	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	protein		92-152
6	G435	НВ	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	DNA	32-502	
10	G435	НВ	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	protein		4-67
1	<u>G</u> 4	AP2	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	DNA	90-1217	
12	G4	AP2	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	protein		121-188
13	G1035	PZIP	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	DNA	103-624	
14	5	PZIP	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	protein		39-91
		WRKY	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	DNA	68-511	
16	9	WRKY	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	protein		65-121
17	G28	AP2	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	DNA	63-869	i
18	G28	AP2	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	protein		145-213
19		MISC	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	DNA	108-605	
20	11	MISC	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	protein		,
21		AP2	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	DNA	70-816	
		AP2	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	protein	•	76-145
		NAM	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	DNA	80-886	
	G503	NAM	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	protein		12-158
	G263	HS	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	DNA	48-902	
	G263	HS HS	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	protein		15-105
		WRKY	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	DNA	116-1024	
		WRKY	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	protein		146-203
		WRKY	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	DNA	629-85	
30	G1275	WRKY	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	protein		113-169

Figure 1b



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	nonserved domain		6-105		114-182		77-132		10-155		21-125		38-110		99-119,166-186		108-129,167-188		425-500		94-160		490-515		162-218				14-114		239-296
-	Secritence	66-983		52-783		29-550		224-1186		1-822		250-1242		80-817		79-900		31-2427		82-1236		287-2314		43-747		43-1350		1-1011		32-1501	
1	DINA OF	DNA	protein																												
	Fragments	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200
	Family	MYB	MYB	AP2	AP2	diZq	PZIP	NAM	NAM	MYB	MYB	dIZq	diZq	. 2	Z	Z	2	21Pt2	PZIP12	dIZq	dIZq	MISC	MISC	bZIP	dIZq	AKR	AKR	MYB	MYB	WRKY	WRKY
	GID No.	G242	G242	G1006	G1006	G1049	G1049	G502	G502	G239	G239	G555	G555			G1352			G1089	G553	G553		G1221	G580	G580		G270	G201	G201		G1417
200	2 8 8	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	22	56	57	58	59	09

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	conserved domain		14-114		152-211		59-124		16-116		20-118		96-68		8-159		22-354		60-123		16-104		47-114		577-609		14-120		21-125		312-369
	coding	46-867		114-1154		64-1098		1-984		40-666		168-1121		31-738		115-2112		37-2202		458-1663		965-08		137-2059		41-1156		115-795		100-1761	
	DNA or protein	DNA	protein	DNA	protein	DNA	protein	DNA	protein	DNA	protein	DNA	protein	DNA	protein	DNA	protein	DNA	protein	DNA	protein	DNA	protein	DNA	protein	DNA	protein	DNA	protein	DNA	protein
	Fragments	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200
Figure 1c	Family	MYB	MYB	WRKY	WRKY	AP2	AP2	MYB	MYB	CAAT	CAAT	AT-Hook	AT-Hook	NAM	NAM	IAA/ARF	IAA/ARF	모	모	모 오	HS	AP2	AP2	BPF-1	BPF-1	MYB	МҮВ	МУВ	МҮВ	WRKY	WRKY
	GID No.	G233	G233			G867															1				G610						G186
	SEQ ID No			63			99						72					j	78			81		83			98		88		90



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	ricemor borneanon		253-315		14-115		11-95		23-86		6-144		18-81		97-160		870-880		18-190		284-334		14-116								
	coding	137-1285		30-839		16-477		58-765		154-1170		1-2526		214-1443		1-2910		76-885		84-1199											
	DNA or	DNA	protein	DNA																											
	Fragments	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-50, 50-75, 76-81, 82-100, 100-150, 150-200	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	1-100, 30-48, 75-125, 150-200, 200-300, 350-400
Figure 1d	Family	bZIP	PZIP	MYB	MYB	AP2	AP2	HB	HB	NAM	NAM	HB	田	dIZq	dIZq	PAZ	PAZ	CAAT	CAAT	HLH/MYC	HLH/MYC	MYB	MYB	GATA Zn	MADS	NAM	WRKY	WRKY	AKR	7	MYB
	GID No	G562	G562	G255	G255	63	G 3	G713	G713	G515	G515	G390	G390	G1034	G1034	G1149	G1149	G1334		G1650	G1650	G241			G171	G521	G1274	G182	G1290	G374	G682
	SEQ ID	91	92	63	94	62	96	26	86	66	100	101	102	103	104	105	106	107	108	109	110	111	112	113			116	117	118		120

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SEQ ID				DNA or	coding	
No	GID No.	Family	Fragments	protein	sedneuce	conserved domain
121	G501	NAM	1-100, 30-48, 75-125, 150-200, 200-300, 350-400	DNA		